Receipt date: 03/23/2009

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Customer No. 23552

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 13045.0041USW1	Application Number: 10/813,736	
IN AN APPLICATION	Applicant: McClurken et al.	Confirmation No.: 8083	
(Use several sheets if necessary)	Filing Date March 30, 2004	Group Art Unit: 3739	

U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	4,919,129	04/24/1990	Weber Jr.			
	5,195,959	03/23/1993	Smith			
	5,254,117	10/19/1993	Rigby			
	5,336,220	08/09/1994	Ryan			
	5,556,397	09/17/1996	Long			
	6,056,746	05/02/2000	Goble et al.			
	6,059,781	05/09/2000	Yamanashi et al.			
	6,635,034	10/21/2003	Cosmescu			
	6,832,996	12/21/2004	Woloszko			

FOREIGN PATENT DOCUMENTS							
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
	WO 99/58070 A2	11/18/1999	PCT				
	WO 02/085230 A2	10/31/2002	PCT				
	WO 03/082134 A1	10/09/2003	PCT				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)			
	Hemostatic Effectiveness of the TissueLink Floating Ball™, Pre-Clinical Study #200, 74-820002-200-A, 2 pages, Copyright 2001.		
	Histologic Characteristics of the TissueLink Floating Ball™ Device Coagulation on Porcine Liver, Pre-Clinical Study #204, 74-820002-204-A, 4 pages, Copyright 2002.		
	Laparoscopic Cholecystectomy Use of the TissueLink Floating Ball™ Device in Difficult Cases, Clinical Experience #103, 74-820002-103-A, 2 pages, Copyright 2002.		
	Sealing of Intrahepatic Bile Ducts Using the TissueLink Floating Ball TM in an Acute Porcine Model, Pre-Clinical Study #201, 74-820002-201-A, 4 pages, Copyright 2001.		
	Thermal Effect of TissueLink™ Technology on Liver, Technical Brief #301, 74-82-0423 Rev A, 4 pages, Copyright 2002.		
	TissueLink FB3.0 Floating Ball TM In Orthopaedic Surgery Radio-frequency Coupled With Conductive Fluid For Hemostasis In Soft Tissue: A Chronic Animal Study, Pre-Clinical Study #205, 74-82-0408 Rev A, 4 pages, Copyright 2002.		
	TissueLink FB3.0 Floating Ball™ In Orthopaedic Surgery Range of Motion Study, Pre-Clinical Study #206, 74-82-0409 Rev A, 4 pages, Copyright 2002.		

EXAMINER	DATE CONSIDERED
	1

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Receipt date: 03/23/2009

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Customer No. 23552

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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)				
	TissueLink Floating Ball™ Assisted Colorectal Hepatic Metastasectomy, Clinical Experience #101, 74-820002-101-A, 4 pages, Copyright 2001.			
	TissueLink Floating Ball™ Utility on Liver Resection, Clinical Experience #102, 74-820002-102-A, 1 page, Copyright 2001.			
	Use of the TissueLink Floating Ball™ Device Thoracic Summary, Clinical Experience #104, 74-820002-104-A, 4 pages, Copyright 2002.			
	Use of the TissueLink Floating Ball™ During Hepatic Resection, Clinical Experience #100, 74-820002-100-A, 2 pages, Copyright 2001.			
	VATS Pulmonary Nodulectomy Using the TissueLink Floating Ball™ Device, Clinical Experience #105, 74-820002-105-A, 2 pages, Copyright 2002.			

EXAMINER	/Aaron Roane/	DATE CONSIDERED	06/26/2009

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